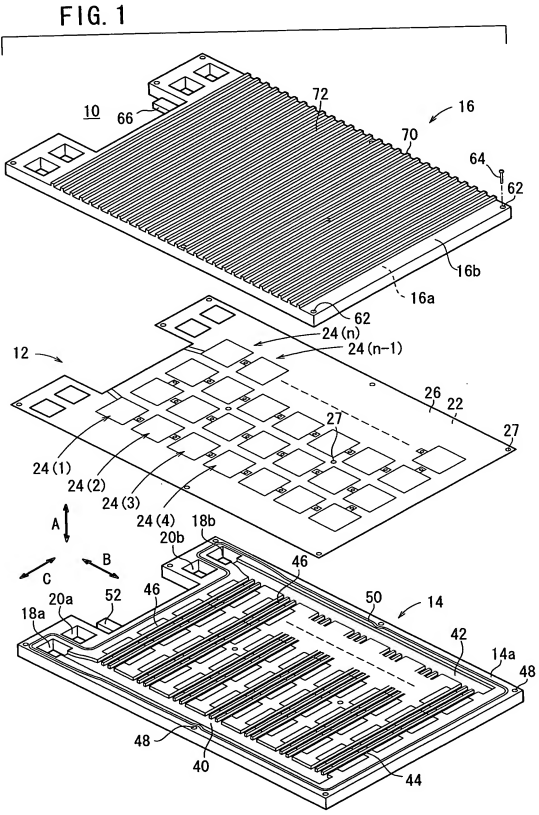
App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.

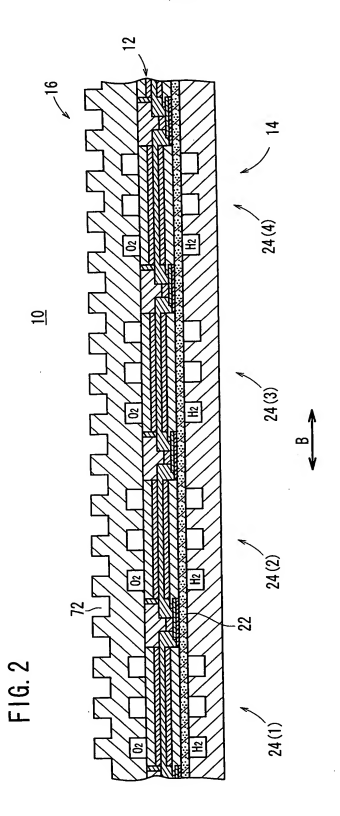
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL Docket No.: TOW-066

CELL, AND FUEL CELL STACK



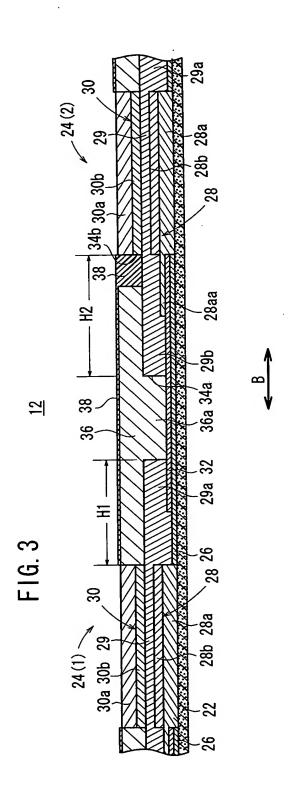
App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066



App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

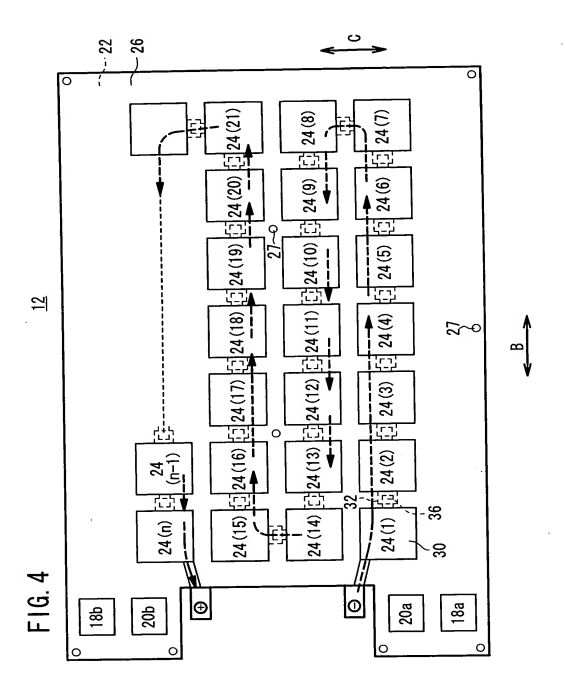
Docket No.: TOW-066



App No.: NEW APPLICATION Inventor: Takashi KOMURA et al. Docket No.: TOW-066

Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

CELL, AND FUEL CELL STACK

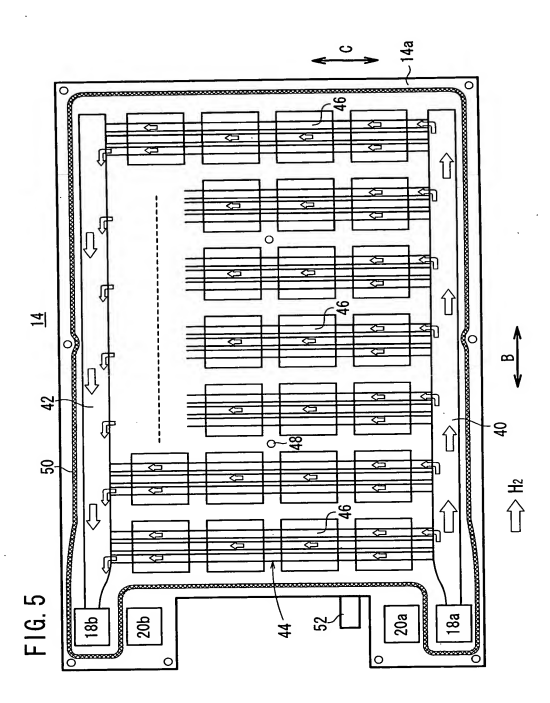


App No.: NEW APPLICATION Inventor: Takashi KOMURA et al.

Docket No.: TOW-066

Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

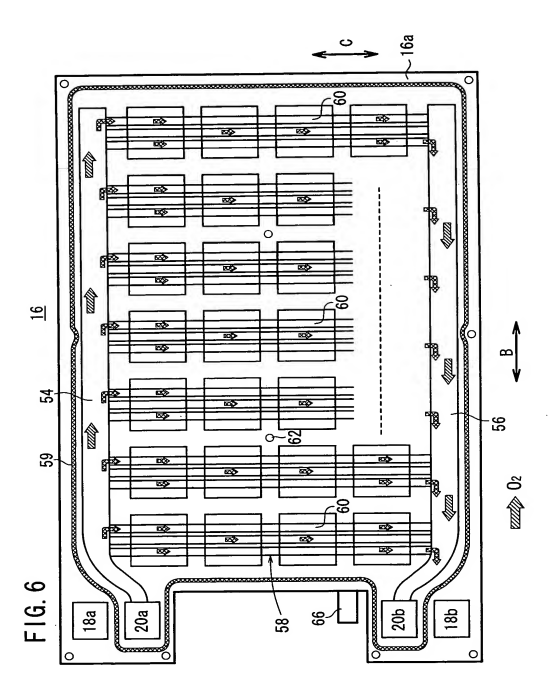
5/23



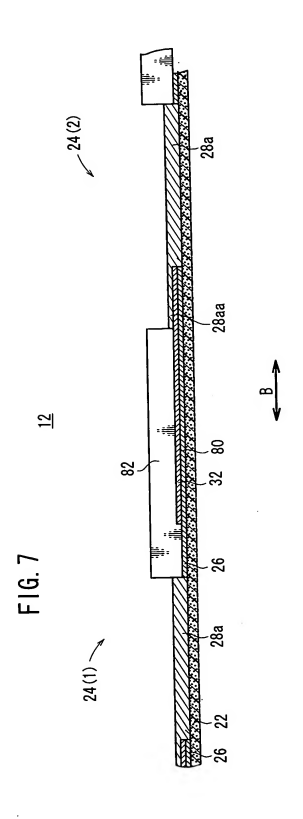
App No.: NEW APPLICATION Docket No.: TOWN Inventor: Takashi KOMURA: et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066

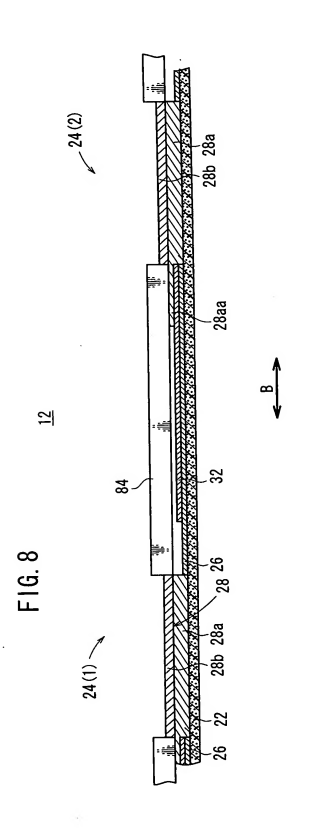
6/23



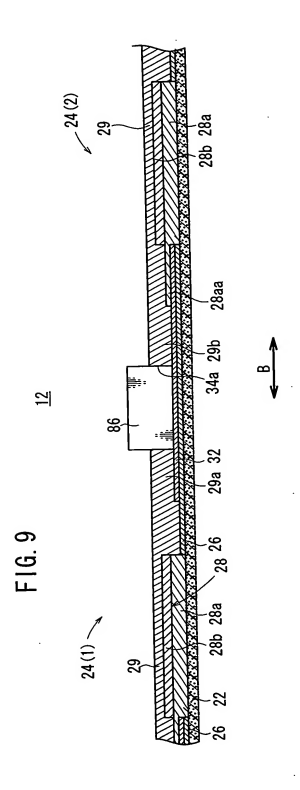
App No.: NEW APPLICATION Docket No.: TOWN Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK



App No.: NEW APPLICATION Docket No.: TOWN Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK Docket No.: TOW-066



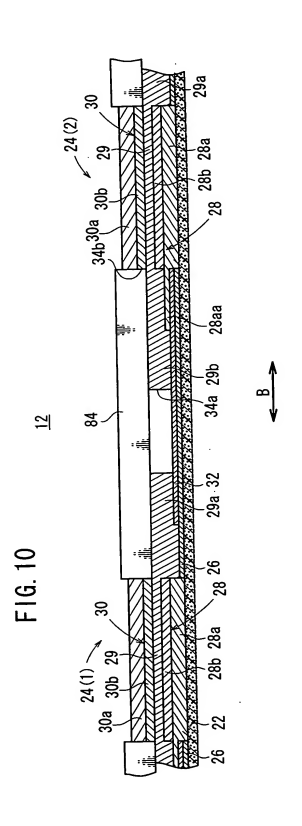
App No.: NEW APPLICATION Docket No.: TOV Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK



App No.: NEW APPLICATION Docket No.: TOV Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

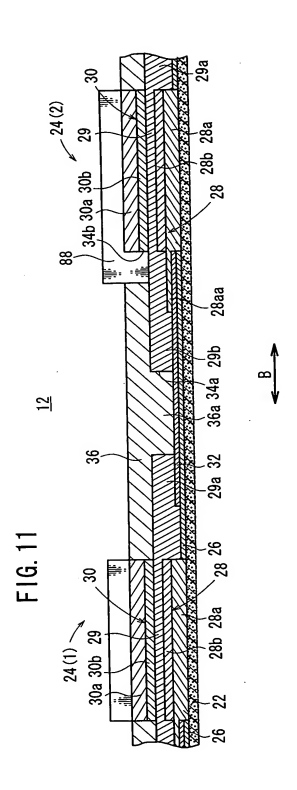
Docket No.: TOW-066

CELL, AND FUEL CELL STACK



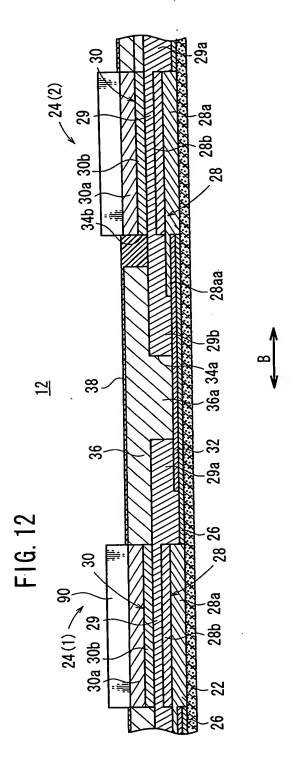
App No.: NEW APPLICATION Docket No.: TOV Inventor: Takashi KOMURA et al. Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066



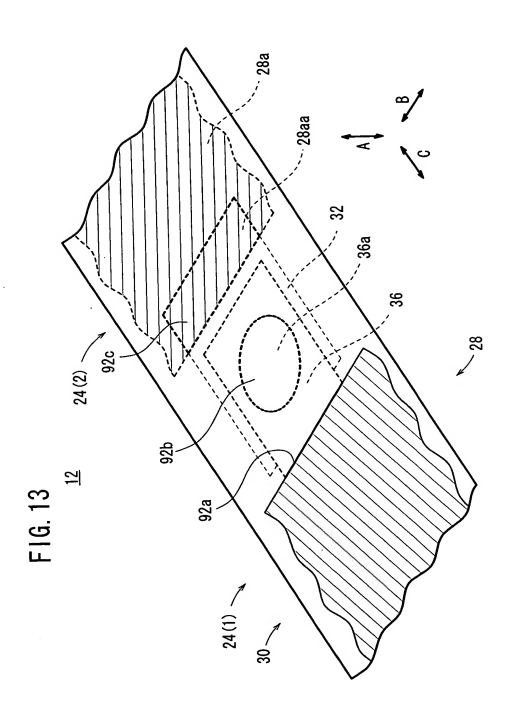
App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066



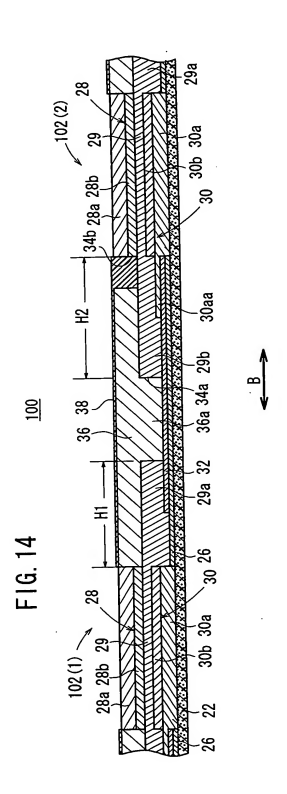
App No.: NEW APPLICATION Docket No.: TOWN Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

13/23



App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066

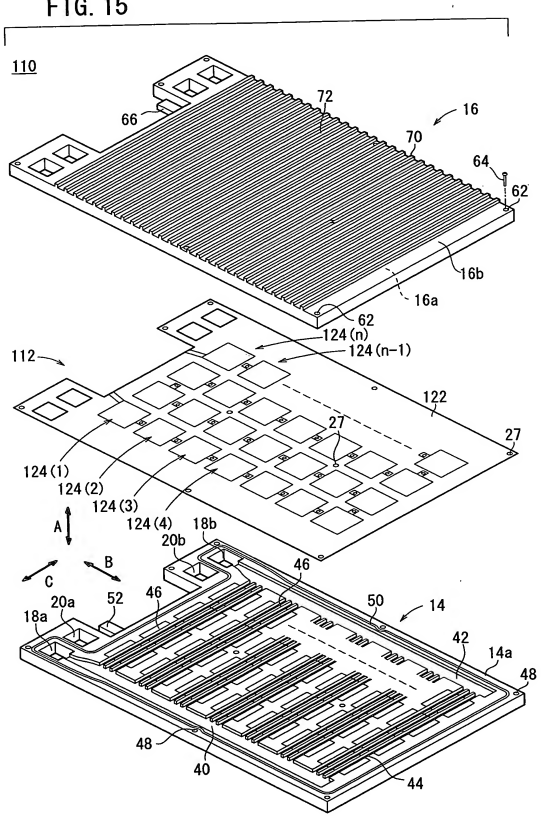


App No.: NEW APPLICATION Inventor: Takashi KOMURA et al.

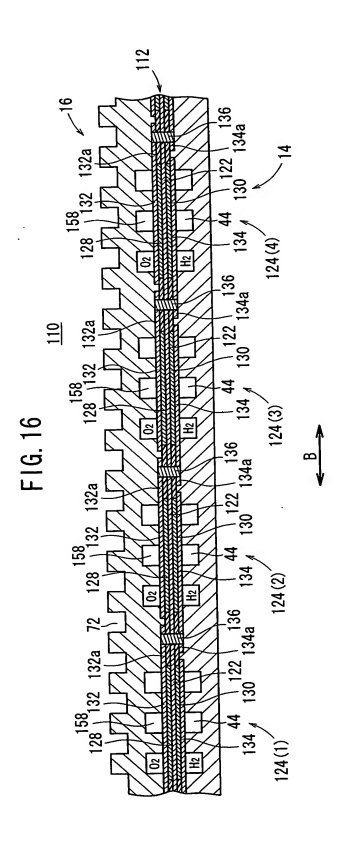
Docket No.: TOW-066

Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

FIG. 15



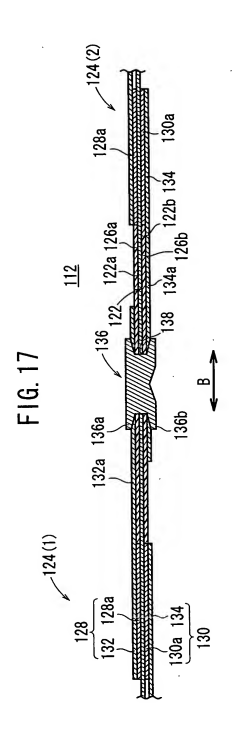
App No.: NEW APPLICATION Docket No.: TON Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK



App No.: NEW APPLICATION Docket No.: TOV Inventor: Takashi KOMURA et al. Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

Docket No.: TOW-066

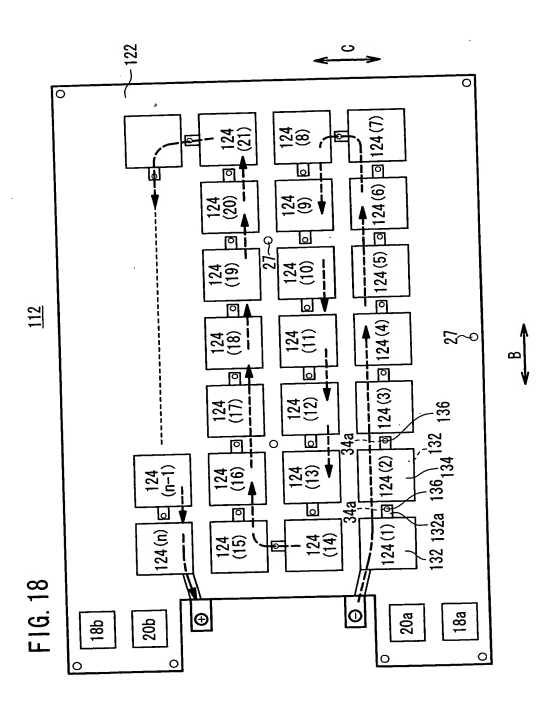
17/23



App No.: NEW APPLICATION Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

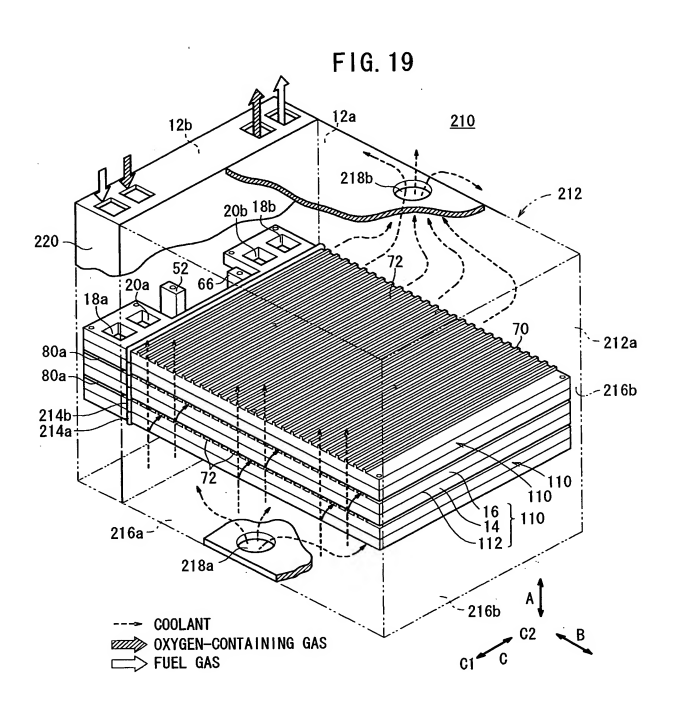
Docket No.: TOW-066

CELL, AND FUEL CELL STACK



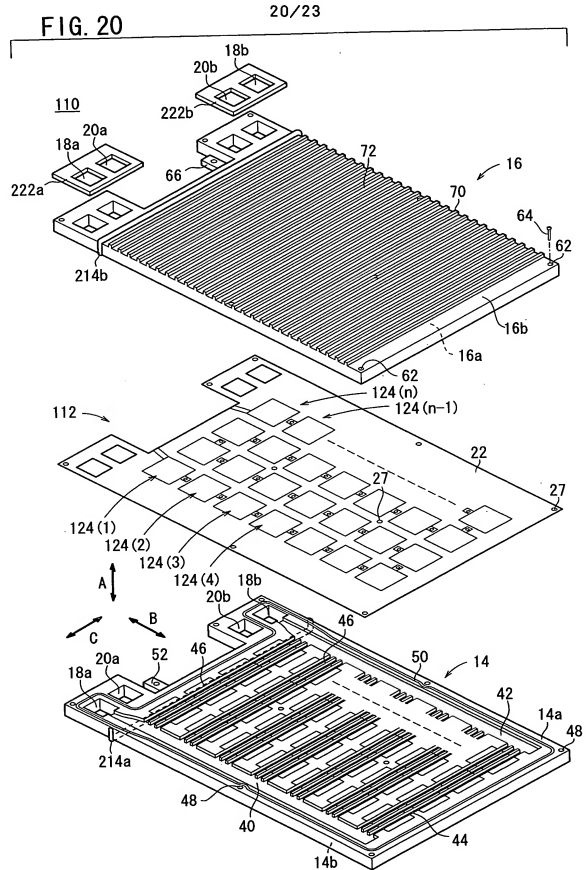
App No.: NEW APPLICATION Docket No.: TO Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

CELL, AND FUEL CELL STACK



App No.: NEW APPLICATION Docket No.: TOW-066 Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

20/23

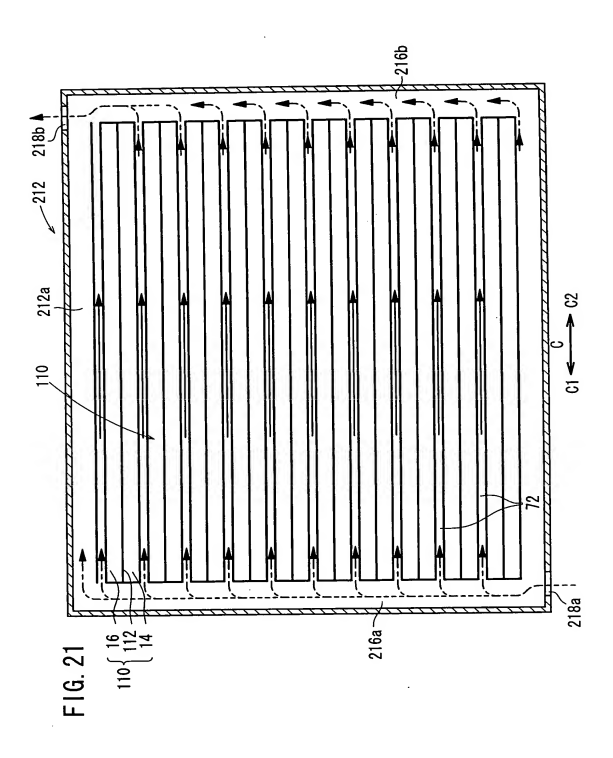


App No.: NEW APPLICATION Inventor: Takashi KOMURA et al.

Docket No.: TOW-066

Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

CELL, AND FUEL CELL STACK

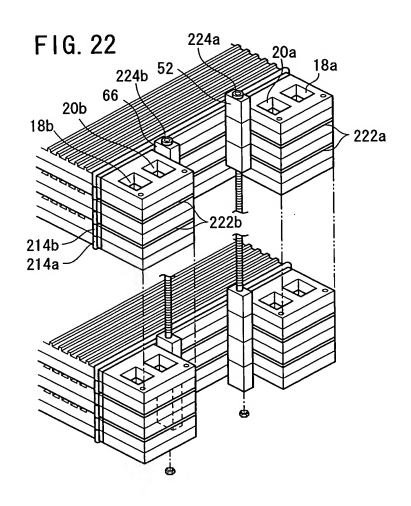


App No.: NEW APPLICATION

Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL

Docket No.: TOW-066

CELL, AND FUEL CELL STACK



App No.: NEW APPLICATION Docket No.: TOV Inventor: Takashi KOMURA et al.
Title: FUEL CELL, METHOD OF PRODUCING THE FUEL CELL, AND FUEL CELL STACK

